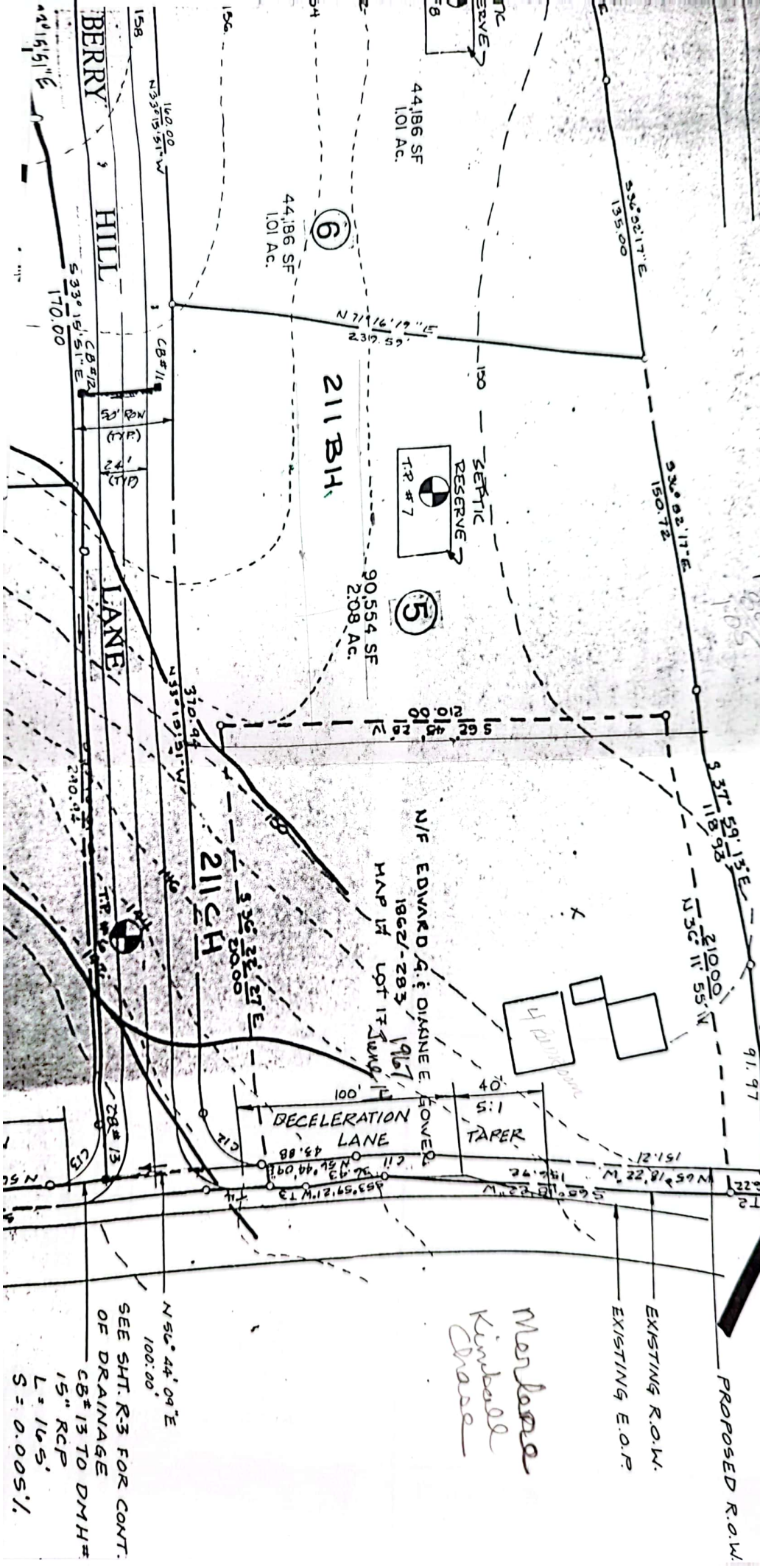
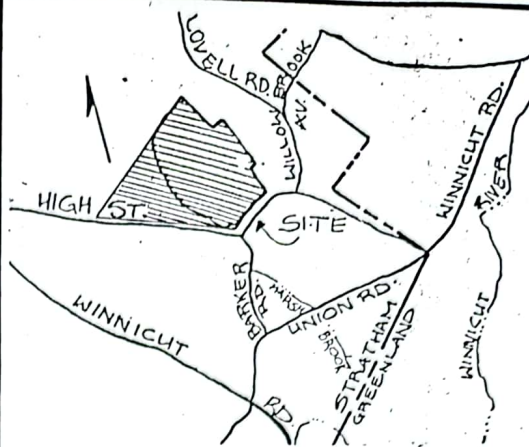
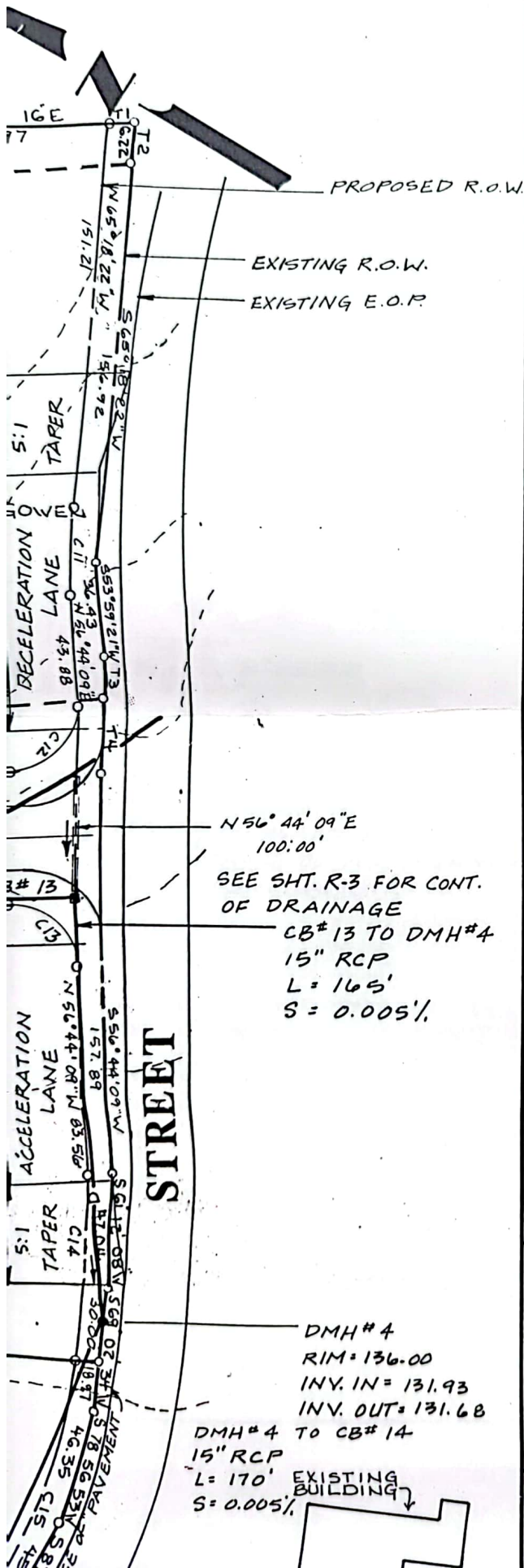


PLANNING BOARD,
ATHAM, NH.
DATE:

Subdivision #
Approval # 24450
36009 - See Slip
08/1/27
1987



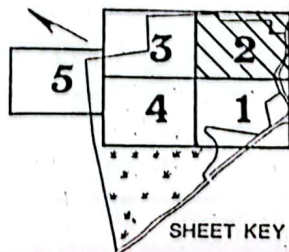


LOCATION MAP

NOTES:

1. SEE TEST PIT LOGS SHT. E-5
2. SEE DENSITY CALCS. SHT. E-4
3. SEE SHEETS R-1 TO R-3 FOR CULVERT AND DRAINAGE DETAILS.
4. TEST PITS 21A & 21B FORMERLY TEST PITS 18D & 18C AS INSPECTED BY MARC JACOBS OCT 14, 1987.

REVISIONS: PHASE II LOTS AND
DRAINAGE ADDED 12-1-87
FIRST PLANNING BOARD REVISIONS 3/4/88
SOIL LINE REVISIONS 5-12-88

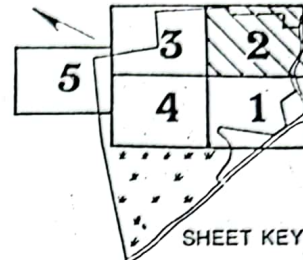


ISSUE FOR :

RECORDING :

CONSTRUCTION :

15" RCP
L = 165'
S = 0.005%



SHEET KEY

ISSUE FOR :
RECORDING : _____
CONSTRUCTION : _____
APPROVAL : CTO 2/16/88

KIMBALL CHASE

company, inc.

40 Bridge Street
Portsmouth
New Hampshire 03801
603-431-2520

Civil
Environmental
Engineers

SITE/SOIL PLAN

DESIGNED BY _____
DRAWN BY SLP
APPROVED BY _____
DATE 5-19-87

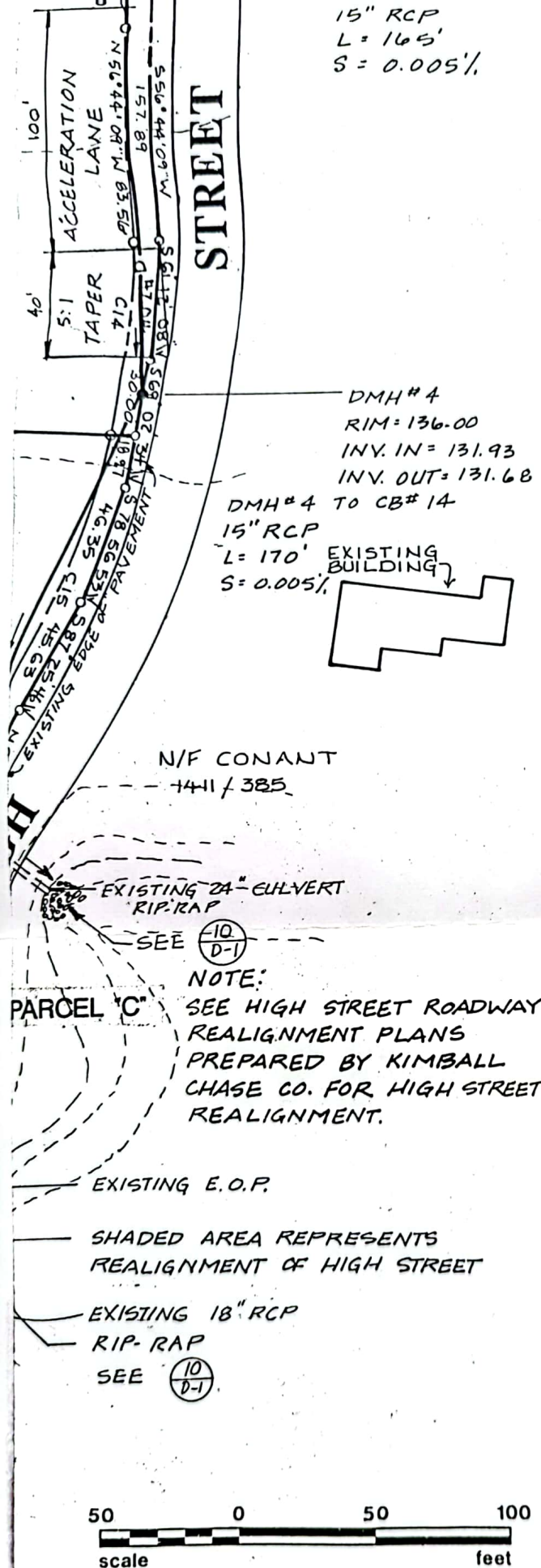
LONG HILL STRATHAM, N.H.

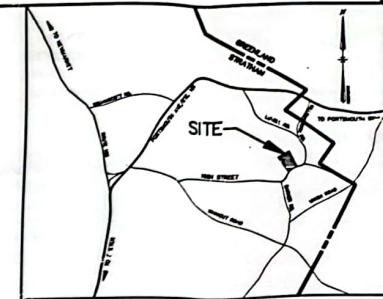
PREPARED FOR
LONG HILL
CONDOMINIUMS

SCALE 1" = 50'

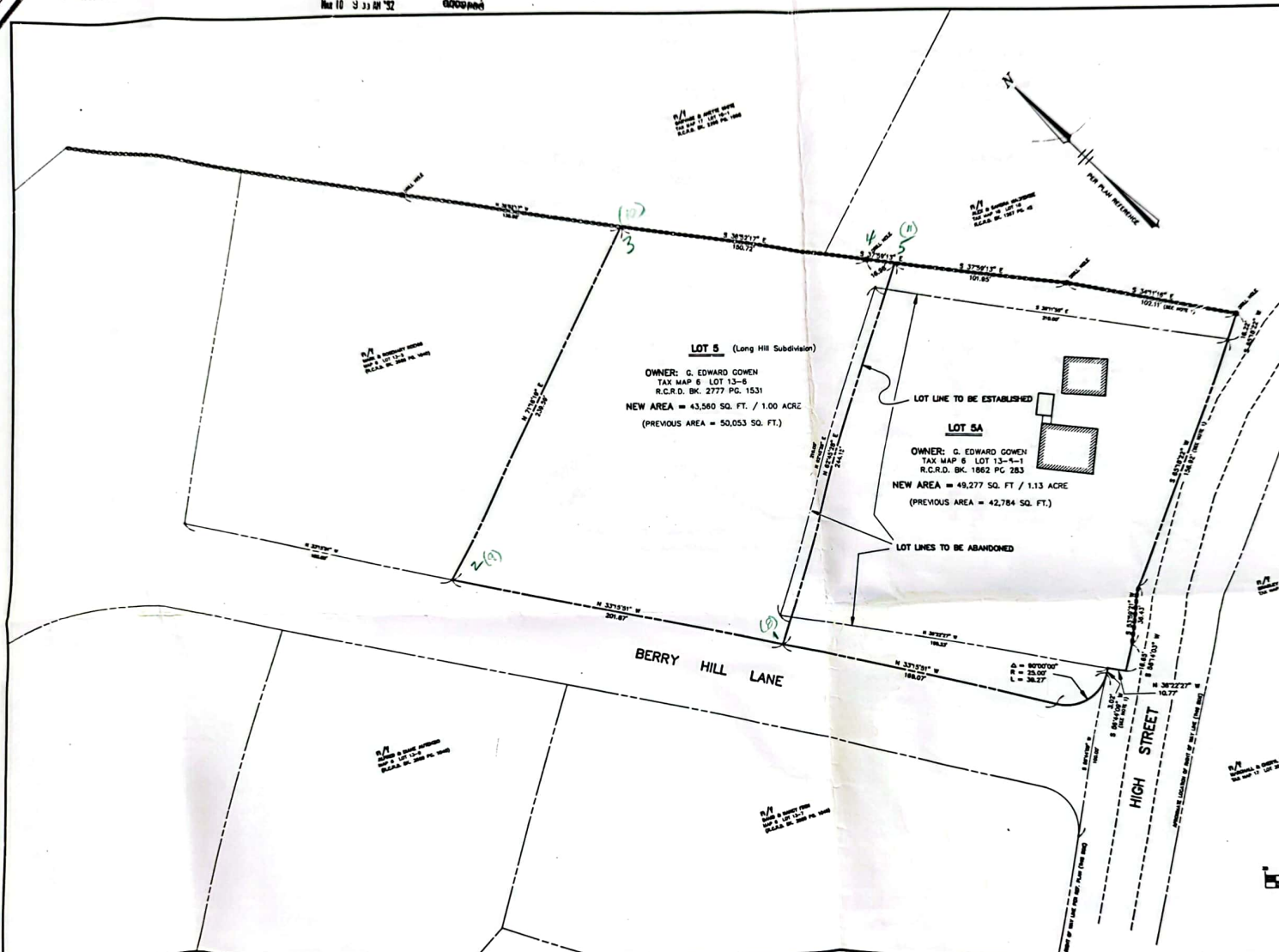
PROJECT NO.
86-1470

SHEET NO.
E-2

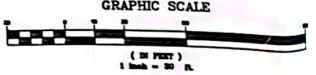




LOCATION MAP



APPROVED, TOWN OF STRATHAM	
BY: <i>J. Downard</i>	DATE: 2/9/92



D.21502

REV	DATE	STATUS	BY	CHKD	APPD



DESIGNED BY:
 DRAWN BY: GDH
 CHECKED BY: GDH
 APPROVED BY: BWK
 DATE: FEB. 3, 1992

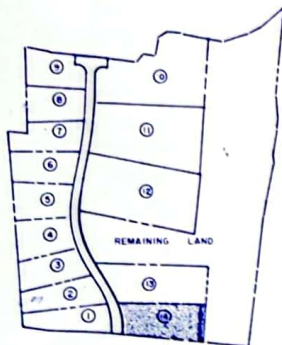
Kimball Chase
 Engineering • Surveying • Land Planning and Design
 One Cate Street, Portsmouth, NH 03801 • (603)431-2520
 Bath, ME • Andover, MA

OWNER / CLIENT
 G. EDWARD GOWEN
 101 High Street
 Stratham, N.H. 03885

PROJECT
LOT LINE REVISION PLAN
 LOTS 5 & 5A
 abutting on
 HIGH STREET & BERRY HILL LANE
 in
 ROCKINGHAM COUNTY
 STRATHAM, N.H.

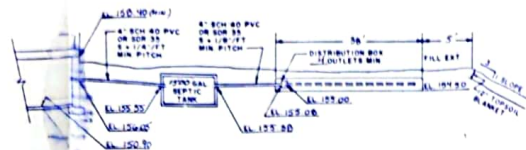
SCALE 1" = 30'
 PROJECT NO. 82-1470.02
 DRAWING NO. 1
 SHEET 1 OF 1

1989-90
 6/14/90
 19-12-1/97

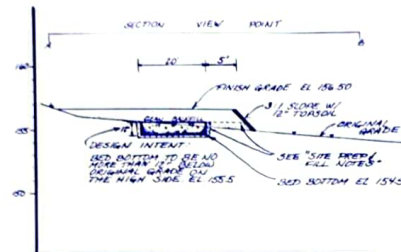


KEY PLAN

SCALE 1" = 320'

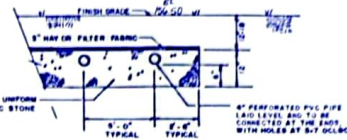


SYSTEM PROFILE
NTS



FILL SECTION A-B

HORIZONTAL SCALE 1" = 20'
VERTICAL SCALE 1" = 3'
VERTICAL EXAGGERATION 6



FIELD CROSS SECTION
NTS

TEST PIT DATA

TEST PIT #1
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- System is not designed to handle a garbage disposal unit.
- System is not designed to handle discharge from a hot tub or similar.
- Every system's design capacity is limited. Careful and reasonable water use is required to maximize system's life.
- Do not place any type of grease, oil, or other material into this system.
- System shall be inspected by a licensed plumber at least every two years. Keep records as proof of maintenance. Check tank for cracks and surface area around 1/3 of liquid depth. Note tank position.
- Do not allow vehicular traffic over any component of system unless that structure is designed to withstand an 8,000 wheel load.

General Notes - Leachfield Construction

- This plan does not represent a property boundary survey.
- Any discrepancy between these plans and the apparent field conditions to be reported to the designer prior to construction.
- System to be installed in place should follow these notes.
- All proposed structures are to be constructed by a J. Free Co. (Inc.) contractor. See Schedule of Work for details.
- Fill shall be placed in layers to compact textured sand (0.5 to 1.0 mm) - fine sand preparation and fill notes. See Schedule of Work for details.
- Concrete structures to be water-tight. All joints, cracks, openings etc. to be sealed with polyurethane foam or other approved sealant.
- Septic tank shall be a minimum of 25' from foundation drain. Leach field shall be a minimum of 20' from foundation drain. Distance of foundation drain to be a minimum of 75' from leach pit.
- 4" gravity pipe to be 30' or Schedule 40 PVC. Force mains to be 6" or 8".
- Minimum pipe slope: 1/8" per foot.
- Stone in leachfield to meet WWSPP specifications for "leach stone". Gravel shall not be used due to potential clogging effect of stone dust.
- System to be inspected and approved by WWSPP prior to backfilling.

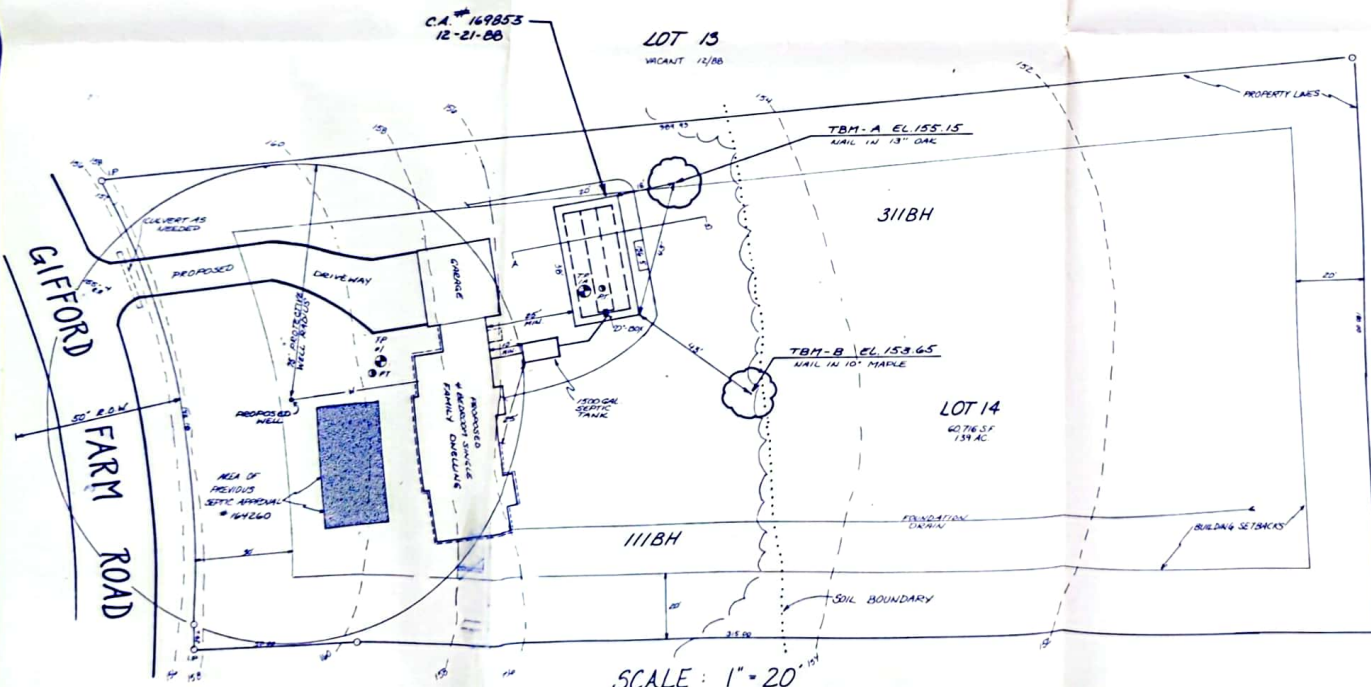
Site Preparation and Fill

- Check design intent and verify the elevation of existing ground - up-slope - before disturbing site. "Design intent" must be maintained.
- Remove all trees, brush, boulders, and debris from the leach field area and 10' around.
- Remove topsoil: Leave as much subsoil in place as possible while complying with design intent. Subsoil to be level. Do not compact with machinery. Verify before placing stone from the side of the excavation.
- Fill for backfilling to be clean, permeable fill. Free of organic and stones larger than 4". Sand is acceptable.
- Backfill depth over system to be 12" - 18". Overfill slightly and crown to promote runoff.
- Downslope portions of system requiring fill shall be prepared by removing (excavate) debris etc. as shown on profile. Fill to sand bottom elevation with medium to coarse textured sand (0.5 to 1.0 mm) - fine sand preparation and fill notes.
- System shall be covered and sealed as soon as possible after backfilling to prevent erosion.
- System backfilled with more than 18" of soil should be vented.

DESIGN NOTES

PERC RATE: 1.5 INCHES
DEPTH: 1.5 INCHES
DESIGN PERC RATE: 1.5 INCHES
HYDRAULIC LOADING: 1.5 INCHES
LEACHING AREA: 1.5 INCHES
NEAREST ABUTTING FOUNDATION: 1.5 INCHES
NEAREST ABUTTING WELL: 1.5 INCHES
NEAREST WATER BODY: 1.5 INCHES
FOUNDATION DRAIN: 1.5 INCHES
SOIL CLASSIFICATION: 1.5 INCHES
BLIND MARK: 1.5 INCHES
DESIGN INTENT: 1.5 INCHES
BOTTOM OF LEACH FIELD TO BE NO MORE THAN 1.5 INCHES FROM EXISTING GRADE ON THE HIGH SIDE

8" DRAIN PIPE TO BE 25' MIN FROM SEPTIC TANK & 35' MIN FROM LEACH FIELD



SCALE: 1" = 20'

FOR: **CHRISTOPHER & ANN NETTLETON**
LOCATION: **GIFFORD FARM ROAD**
TOWN: **STRATHAM, NH**

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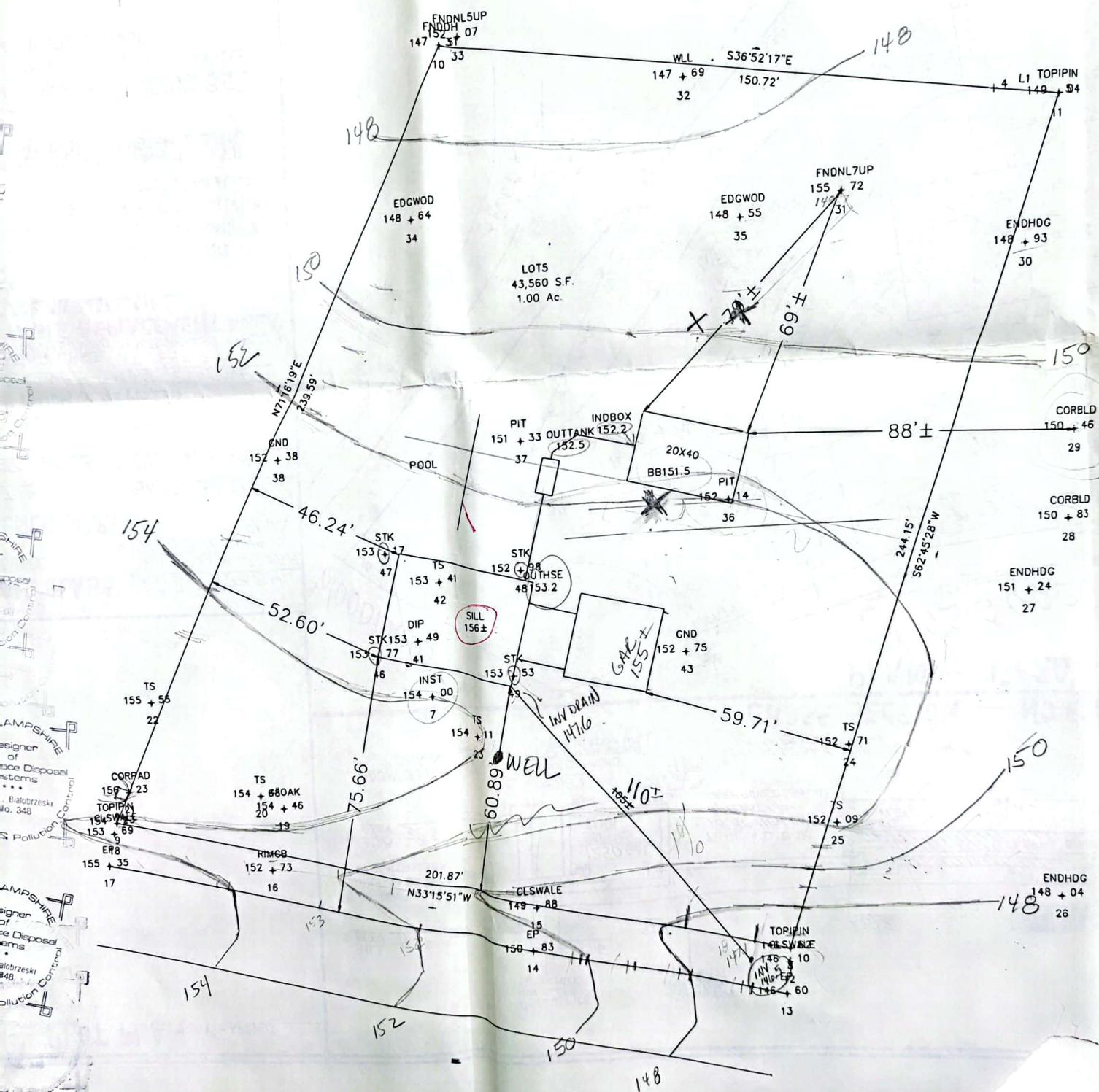
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State of New Hampshire
DEPARTMENT OF ENVIRONMENTAL SERVICES
6 Hazen Drive, P.O. Box 95, Concord, NH 03302-0095
603-271-3503 FAX 603-271-2867
TDD Access: Relay NH 1-800-735-2964



June 4, 1992

Anne W. Bialobrzeski
Stockton Services
PO Box 1306
Hampton, NH 03842

Subject: WN 75884, Tintendo, Lot No. 5, Stratham

Dear Ms. Bialobrzeski:

A review of the information you provided for this proposed disposal system has been completed. We regret to inform you that this plan is disapproved at this time. However, if the following information is submitted and/or the following items are addressed, we will reconsider the application:

- Subdivision approval required prior to septic construction approval.

If you have any questions or comments regarding this response, please contact me at your convenience.

Sincerely,

Jo-Ann Knight
Jo-Ann Knight
Sanitarian
Subsurface Systems Bureau

JAK/db

cc: Designer File 348

COPY SENT TO:

Steve Tintendo
c/o Teleran
861 Lafayette Road
Hampton, NH 03842

AIR RESOURCES DIV.
64 No. Main Street
Concord, N.H. 03301
Tel. 603-271-1370
Fax 603-271-1381

WASTE MANAGEMENT DIV.
64 Hazen Drive
Concord, N.H. 03301
Tel. 603-271-2900
Fax 603-271-2456

WATER RESOURCES DIV.
64 No. Main Street
P.O. Box 2008
Concord, N.H. 03302-2008
Tel. 603-271-3406
Fax 603-271-1381

WATER SUPPLY & POLLUTION CONTROL DIV.
P.O. Box 95
Concord, N.H. 03302-0095
Tel. 603-271-3503
Fax 603-271-2181

APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

APPROVAL NO. 36009

THIS SUBDIVISION IDENTIFIED AS:
LOT NUMBERS APPROVED: LONG HILL

OWNED BY:

and located in STRATHAM

LONG HILL AS-300
PO BOX 901
EXETER, NH 03083

05/16/88

has this date been approved in accordance with the requirements of the Water Supply and Pollution Control Commission as set forth in Chapter 149:E (as inserted by Chapter 147, Laws of 1967) and the rules, regulations, standards and procedures promulgated thereunder. A copy of this Plan and Approval is sent to

COPY OF PLAN & APPROVAL SENT TO:

GEORGE BROWN, JR.
PO BOX 115
STRATHAM, NH 03085

Planning Board, in STRATHAM

APPLICANT:

SAME AS ABOVE

This approval, based on information submitted by the subdivider, implies but does not warrant that soil and other conditions are generally suitable for sub-surface sewage disposal systems within this subdivision.

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

SLOPES ON LOT 16, MUST BE STABILIZED PRIOR TO GRANTING

CONSTRUCTION APPROVAL

Approved By:

PETER HAMMEN

Authorized Agent of the New Hampshire Water Supply and Pollution Control Commission

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use sewage or waste disposal system. Approval by the New Hampshire Water Supply and Pollution Control Commission of sewage or waste disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE INTENDED OR IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE COMMISSION OR ITS STAFF.

REVISED 7/86

40031904

TOWN'S COPY

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

APPROVAL NO.

193111

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

Lot Numbers: 40095
Subd. Appvl. No.: LONG HILL ASSOCIATES
Subd. Name:
County:
Registry Book No.:
Registry Page No.:
Probate Docket No.:
(If Applicable)
Type of System:

COPY SENT TO:

TOWN OF STRATHAM
10 HUNTER HILL AVENUE
STRATHAM, NH 03885

Town/City Location:

BERRY HILL LANE

BY APPLICANT: PERMIT NO.

Street Location:

0000000348

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

STEVE TINTENDO
PO BOX 1306
HAMPTON, NH, 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date:

Date amended:

By:

N.H. Water Supply & Pollution Control Division Staff

REVISED 8/91

00075864

Amended by:

(OVER)

APPLICANT'S

32'-80' EIGHTY EIGHT INCHES BROWN (E3Y313) SILTY FINE
SANDY LOAM, MOTTLED

ESHWTC@44", OBS H₂O@52"

PT

PERC TEST DATA

DATE: 5/13/92
PERC RATE: 2 MIN/IN DEPTH: 21"
DESIGN LOADING: 4 BEDROOMS
AREA REQUIRED: 750 SQ FT
AREA PROPOSED: 20 x 40 = 800 SQ FT

REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
N.H. DEPT. OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION
CONTROL DIVISION

Signed: *Jo-Ann Knight*
Date: 6-17-92

SEPTIC SYSTEM PLAN

PROPOSED

LOCUS: LOT 5 BERRY HILL LANE
STRATHAM, NH

OWNER: STEVE TINTENDO
c/o TELERAN, INC
861 LAFAYETTE RD
HAMPTON, NH 03842

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE: 5/15/92

APPROVAL:

NEW HAMPSHIRE
Designer
Of
Subsurface Disposal
Systems

Ann W. Bialobrzski
No. 348
Water Supply & Pollution Control

ham
aminer:

Jo-Ann Knight

92

156

Command= 210-

Point#, Start#-End# or G#= 1-100

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-23-2023-----13:12:23-----D:...\BMSECOND							
	146.62			1	5000.0000	5000.0000	
	151.45			2	5168.7937	4889.2743	TRA
	151.45			3	5245.7205	5116.1788	TRA
	151.45			4	5125.1468	5206.6139	TRA
	151.45			5	5111.7640	5217.0648	TRA
	151.45			6	5000.0036	4999.9961	TRA
	154.00		INST	7	5124.8968	4982.0505	INT
	146.62		TOPIPIN	8	5000.0000	5000.0000	TRA
	154.13		TOPIPIN	9	5168.7675	4889.2918	SS
	147.51		FNDDH	10	5245.7188	5116.1889	SS
	149.04		TOPIPIN	11	5111.7264	5217.0417	SS
	146.10		CLSWALE	12	4997.3874	4997.0618	SS
	146.60		EP	13	4991.5852	4989.8583	SS
	150.83		EP	14	5053.2709	4949.2478	SS
	149.88		CLSWALE	15	5061.2629	4959.0002	SS
	152.73		RIMCB	16	5124.9268	4911.9805	SS
	155.35		EP	17	5161.9575	4878.0569	SS
	153.69		CLSWALE	18	5167.2320	4886.3132	SS
	154.46		4"OAK	19	5134.7065	4928.0239	SS
	154.68		TS	20	5142.2438	4925.8362	SS
	156.23		CORPAD	21	5172.0545	4898.7875	SS
	155.55		TS	22	5184.2082	4923.8745	SS
	154.11		TS	23	5107.1206	4982.9706	SS
	152.71		TS	24	5028.6541	5053.5749	SS
	152.09		TS	25	5015.5290	5035.2036	SS
	148.04		ENDHDG	26	4958.0737	5064.7127	SS
	151.24		ENDHDG	27	5023.7005	5118.4380	SS
	150.83		CORBLD	28	5029.8712	5139.6136	SS
	150.46		CORBLD	29	5045.6946	5157.8312	SS
	148.93		ENDHDG	30	5090.7887	5183.8686	SS
	155.72		FNDNL7UP	31	5136.4689	5160.9767	SS
	147.69		WLL	32	5189.1126	5154.2570	SS
	152.07		FNDNL5UP	33	5243.5722	5121.3134	SS
	148.64		EDGWOD	34	5219.6669	5076.6859	SS
	148.55		EDGWOD	35	5151.8880	5137.5859	SS
	152.14		PIT	36	5100.7059	5080.0798	SS
	151.33		PIT	37	5155.1907	5052.8626	SS
	152.38		GND	38	5202.9087	5001.6652	SS
	155.68		GAR	39	5261.7594	4928.3521	SS
	155.91		GAR	40	5247.4507	4908.7344	SS
	153.49		DIP	41	5138.7012	4991.0155	SS
	153.41		TS	42	5145.5764	5007.2520	SS
	152.75		GND	43	5079.8187	5041.4278	SS
	140.22		INTERCL	44	4799.4149	5101.2435	SS
	139.77		RIMCB	45	4835.3304	5102.5552	SS
	153.77		STK	46	5144.0791	4980.2141	SS

JOB #7 156teleran [100]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
		08-23-2023		13:12:23	D:...\BMSECOND		
		153.17	STK	47	5162.3057	5003.0501	SS
		152.98	STK	48	5130.2214	5026.3718	SS
		153.53	STK	49	5111.2266	5003.4344	SS

Point#, Start#-End# or G#= 4-